

**BEFORE THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re Application of: Pat YANANTON	)	Date:	August 7, 2007
	)		
Serial No.: 10/033,862	)	Group Art Unit:	3644
	)		
Filed: 12/20/2001	)	Examiner:	R. Thomas PRICE
	)		
Title: Absorbent Pad for Entrapping Fine	)		
and Coarse Particles, Retaining	)		
Liquids, and Eliminating Odors	)		
	)		

---

**DECLARATION OF PATRICK YANANTON UNDER 37 C.F.R. 1.132**

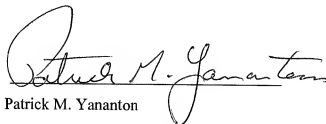
Now comes declarant and states and declares the following:

1. I am currently have the experience as shown in the attached Curriculum Vitae, which is referenced as if fully restated herein.
2. I have a current license agreement for technology that pertains to the following patent applications: 10/033,862; 10/269,713; 10/745,147; and 10/876,310.
3. This licensee is a major marketer of pet products, which includes a variety fo disposable pads.
4. This licensee find the particle entrapment pads, brush wipes, pet fur and dander pads and blankets, and cat litter box anti-scatter pads, travel case pads, and the like, with cling and without cling, to be ideally suited to marketing both within the U.S. and abroad.
5. During negotiations for licensing the licensee express that it was their feeling that the product was an improvement over anything in the marketplace, and resulted in an original, novel, and advantageous disposable product for the consumer.
6. In addition, I have executed two joint development agreements with a major producer for home cleaning and disinfection, automotive, and laundry products.

**Utility Patent  
Ser. No 10/033,862**

7. My partner for these Joint Development Agreements finds this technology represents an advancement over the existing technologies, allowing for cost savings, additional sales and other consumer benefits as well..
8. I am currently in final due diligence discussions concerning the licensing of U.S. Patent applications 10/033,862; 10/269,713; 10/745,147; 10/876,310 and other related after filed applications including divisionals, continuations and continuation in parts.

FURTHER DECLARANT SAITH NAUGHT.

  
Patrick M. Yananton